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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO. CONFIRMATION NO		
10/767,504	01/28/2004	Eric J. Lawson	LAW101	5519	
23504 WEISS & MC	7590 09/25/200 OV PC	8	EXAMINER		
4204 NORTH BROWN AVENUE HARPER, TRAMAR			AMAR YONG		
SCOTTSDAL	E, AZ 85251		ART UNIT PAPER NUMBER		
			3714		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.	Applicant(s)
10/767,504	LAWSON ET AL.
Examiner	Art Unit
TRAMAR HARPER	3714

earned patent term adjustment.		

	TRAWAR HARFER 3714					
	The MAILING DATE of this communication appears on the cover sheet with the corresponded for Reply	ice ad	dress			
WHIC - Exter after - If NO - Failu Any	SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIS HILLING THE LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Charlesons of time may be available under the provisions of 37 CFH 1.73(6), in no event, however, may a reply be timely filed after St. (6) MONTH'S from the mailing, date of the communication. Failure to reply whim the set or extended period for reply will by statute, cause the application to become ANANDONE CG 43 U.S. (5 * Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce an examed patient term adjustment. See 3 CFR 1.77(6), 10.	of this co				
Status	s					
1)🛛	Responsive to communication(s) filed on 16 July 2008.					
,	2a)☑ This action is FINAL. 2b)☐ This action is non-final.					
3)	Since this application is in condition for allowance except for formal matters, prosecution as closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213		merits is			
Disposit	osition of Claims					
4)🖂	Claim(s) <u>1 and 3-16</u> is/are pending in the application.					
	4a) Of the above claim(s) is/are withdrawn from consideration.					
5)	Claim(s) is/are allowed.					
	☐ Claim(s) <u>1 and 3-16</u> is/are rejected.					
	Claim(s) is/are objected to.					
8)[_	Claim(s) are subject to restriction and/or election requirement.					
Applicati	cation Papers					
	☐ The specification is objected to by the Examiner.					
10)) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.8					
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See		, ,			
11)) The oath or declaration is objected to by the Examiner. Note the attached Office Action or fo	rm P I	O-152.			
Priority (ity under 35 U.S.C. § 119					
	D Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a D All b D Some * c) None of:					
	 Certified copies of the priority documents have been received. 					
	2. Certified copies of the priority documents have been received in Application No					
	3. Copies of the certified copies of the priority documents have been received in this Na	ional	Stage			
	application from the International Bureau (PCT Rule 17.2(a)).					
	* See the attached detailed Office action for a list of the certified copies not received.					
Attachmen	ment(s)					

- Notice of References Cited (PTO-892)
 Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) Information Disclosure Statement(s) (PTO/SE/08) Paper No(s)/Mail Date ___
- 4) Interview Summary (PTO-413)
 Paper No(s)/Mail Date. _____.
- 5) Notice of Informal Patent Application. 6) Other: _

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DETAILED ACTION

Response to Amendment

Examiner acknowledges receipt of amendment/arguments filed 07/16/08. The arguments set forth are addressed herein below. Claims 1 and 3-16 remain pending, claims 2 and 17 have been canceled, and claims 1, 3-4, and 16 are currently amended

Claim Objections

In claim 1, line 23 should state "said entry fee" and not "an entry fee" to be consistent with the preamble. Claim 1 has the following typographical errors: line 25 states "said the entrant" line 29 states "fixed payout sum to two one or more."

Appropriate correction is required.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 1 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The limitation "wherein said subject of said game of chance is a combined outcome of multiple sports games occurring within a plurality of specified, consecutive time frames;" is indefinite because it is unclear as to applicant intent to claim a game of chance comprising a combined outcome of multiple sports games, wherein each combined outcome is respective of a different time frame e.g. combined outcome per time frame or if the game consists of a combine

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outcomes of multiple games wherein each game occurs throughout different time frames. The limitation "determining the at least on winning permutation following the event or group of events on which the game of chance is based;" is unclear because there is no previous recitation of "the event or group of events" in the claim and the game of chance is based on the combined outcome of multiple sports games not one or more. Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be neadtived by the manner in which the invention was made.

Claims 1, 3-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hannan et al (US 2004/0029627 A1) in view of Kail (US 6,015,345) in further view of Tulley et al (US 6,688.976).

Claims 1, 5-7, 11-13, & 15-16: Hannan et al discloses a lottery type game that comprises establishing winning criteria from the outcomes of a sporting event or series of events such as a golf tournament, auto race, football game, baseball game, Tour de France, car racing, etc. The criterion is selected from subjects such as placement in terms of finish, scoring totals, timing of scoring, statistical totals, or the like. The system further comprising providing the criteria to users of the lottery system (¶ 11, 18-20). The users making selections either manually or automatically/randomly and placing wagers based on such combinations or selections. If a user doesn't know what selections to

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make the user has the option of a "quick pick" feature, wherein the lottery system makes the selections for the user via a random number generator (¶ 75). The system is further adapted such that the system matches the selections of the users to the actual outcomes and determines a user. Furthermore, the system provides a payout to the respective winners. The system is capable of running simultaneous lotteries. For example, a user can wager on an event such as the top four or five or six finishers of the event such as a golf tournament. The golfers are identified by the performance rankings of the golfers (¶ 11-13). The lottery system can relate to football wherein players can choose or attempt to match the six NFL teams that will score the highest points on a given weekend (time period). Other variations or permutations include season-long criteria for team sports such as wins, losses, total points scored, total points allowed, etc. In these variations the user must pick the four, five, or six finishers depending on the lottery structure. Factors that can influence winning combinations can be factors such as competing in certain venues, injury reports, weather conditions, etc (¶ 19-21). Hannan et al discloses that system can be implemented via the internet, wherein a player logs on a home page and registers to participate. The registration process consists of a player/user/entrant establishing an account by entering in personal information such as name, address, date of birth, and method of payment such as credit card information or account information. Once the information is accepted the server allows the player to participate in the game of chance. The player is capable of making a number of selections and determining the amount of drawings/games to associate the selections/combinations/permutations with. Once established and

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confirmed a game record is saved or recorded (¶ 46-48). The entry or selected combination is associated with an entry identification number (¶ 23) and the player's account. Each player accesses his/her gaming ticket by logging in with a password (¶ 57). All accounts are stored via a database. All wagers or bets have to be established or entered prior to the beginning of the gaming event. The outcomes of the respective games are reported to the game server and the game server evaluates each wager ticket by comparing the combinations/selections of each ticket to the actual game outcomes. Once the winner is determined the account of the winner is updated and payout is applied. The game provider provides the winning numbers based on the results of the events (¶ 50-52). Fig. 2g illustrates an example of a golf tournament lottery wherein a player can select up to 4 to 6 finishers in the tournament. Fig. 2q illustrates at least 3 predetermined payouts that are displayed to the player to let the player know what payouts are possible (¶ 57). Furthermore, the webpage provides information with respect to rules of play, jackpot totals, upcoming lottery events, previous winning combinations (either numbers or characters)(¶ 66). Hannan et al discloses that different payouts for correct choices are possible. For example, the highest payout or jackpot is paid out for correctly selecting six out six finishers. Other payouts are paid for correct five or four finishers respectively. Furthermore, a bonus payout is paid for the correct order of finishers (¶ 73). Hannan further discloses that players do not have to enter the game via online, but can purchase actual lottery tickets (¶ 76). Hannan discloses a lottery ticket confirmation including the user's selections

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and a respective entry identification number may be given to the player via email/electronic and/or paper ticket (¶ 23, 76).

Hannan discloses the above but fails to explicitly disclose the game of chance a combined outcome of multiple sports games occurring within a plurality of specified consecutive time frames or a payout awarded based on games occurring on a single one of the consecutive time frames, without effect of other outcomes of the other time frames. Hannon clearly discloses that the lottery system can relate to football wherein players can choose or attempt to match the six NFL teams that will score the highest points on a given weekend (time period). Other variations or permutations include season-long criteria for team sports such as wins, losses, total points scored, total points allowed, etc. In these variations the user must pick the four, five, or six finishers depending on the lottery structure. Factors that can influence winning combinations can be factors such as competing in certain venues, injury reports, weather conditions, etc (¶ 19-21). Furthermore, Hannon clearly discloses awarding predetermined payouts to players with winning combinations/permutations. Hannon fails to disclose basing such wagering on reoccurring periodic time intervals e.g. applying the same payout and betting structure weekly for one entry fee or on a single ticket. However, Kail discloses a ticket wherein a player can place one entry fee and select predictions of a plurality games for multiple time frames all within one ticket. Kail discloses that such a method reduces the amount of data entry time and fee collection required (Col. 8:7-35). Kail discloses that the payouts vary based on the number of predictions for a number of games e.g. (5 out of 5), (4 out of 5), etc (Col. 6:65-Col. 7:10). Figures 3, 8, 14, & 19 and

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the description thereof all illustrate a single game card example wherein a player makes predictions based on a plurality of games during different time intervals e.g. highest scores for different sets of games. It would have been obvious to one of ordinary skill in the art at the time the invention was made to have modified the invention with the multiple prediction sets of Kail to allow a player more opportunities to win a payout based on correct predictions. Such a modification would provide players who aren't as intuitive with various performances of all teams involved to have more opportunities to win various payouts, e.g. the more opportunities the more chances to win.

Hannan in view of Kail further excludes the number of game records limited to the number of permutations. However, Tulley et al. discloses a lottery game wherein a lottery number combination is associated with a limited number of occurrences, such as a limited number of lottery tickets or a limited number of players. Tulley discloses that a first lottery ticket associated with a combination that is not associated with any other combination has a higher expected value to a player than a second lottery ticket associated with a lottery number combination that is also associated with one or more other tickets. As a result, players may be willing to pay a higher price for the first lottery ticket. Also, the cost of the first and second lottery ticket to the lottery game provider may be the same e.g. the top prize would be the same regardless if the ticket is unique or not (Col. 1:30-34, Col. 2:14-30). Tulley discloses that in one variation all lottery tickets for a game are given unique lottery number combinations (Col. 21:30-34).

Tulley's lottery system is primarily geared towards pari-mutuel games, but includes prizes or payouts that are not required to be shared (Col. 4:6-10). The lottery

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combinations may or may not require a specific order (Col. 4:30-33) and the combinations include numbers, alphanumeric characters, colors, shapes, and/or pictures (Col. 5:10-15). Tulley's system is playable via a paper ticket and/or the internet (Col. 4:13-23). Tulley discloses that a player is given a "quick pick" option for randomly designating a combination (Col. 5:5-9), wherein the system retrieves a number combination identifier from the potential number combinations database (Col. 16:60-67). Tulley discloses a purchased ticket database that includes the assigned number combination, ticket identifier, retailer location, date and time, player identifier, etc (Col. 13:56-Col. 14:67). Tulley discloses a potential number combination database wherein all the possible combinations are determined and stored with a respective number combination identifier (Col. 15:5-45). Tulley discloses a paper ticket with an identification means and gaming playing information (Col. 4:13-14).

Tulley discloses that the invention may be implemented in other types of lottery game

Tulley discloses that the invention may be implemented in other types of lottery game such as wagering on sporting events and racing events (Col. 21:40-53). It would be obvious to one of ordinary skill in the art at the time of the invention to modify the lottery system of Hannan in view of Kail with the unique game records respective of possible permutations, as taught by Tulley to provide more incentive to the player. Such a modification, would give a lottery provider more opportunity to increase profits and provide larger awards (Tulley - Col. 2:13-30).

Claims 3 & 4: Hannan in view of Kail in further view of Tulley fails to disclose a paper ticket with an administrative record portion having a unique game record identifier printed thereon, a perforation separating entrant portion from the administrative portion,

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and a payout chart respective of the permutation assigned to the entrant. However, Hannan in view of Kail in further view of Tulley clearly discloses a player associated with a game identifier record respective of an assigned permutation. Hannan in view of Kail in further view of Tulley further discloses an indication of potential payouts, and both disclose an administrative database with game identifiers respective of the assigned player permutations. Players have access to the lottery game webpage that provides all of the above information (see above). Furthermore, Applicant has not disclosed that having a paper ticket with an administrative record portion having a unique game record identifier printed thereon, a perforation separating entrant portion from the administrative portion, and a payout chart respective of the permutation assigned to the entrant provides an advantage or solves a stated problem. Also, applicant further discloses that "it is clear to one skilled in the art that applicants' game of chance does not require a paper record...." and that everything done on paper can be done by a computer. This is a clear indication of equivalence. One of ordinary skill in the art furthermore, would have expected the lottery system of Hannan in view of Kail in further view of Tulley, and applicant's invention, to perform equally well with either the webpage means of Hannan in view of Kail in further view of Tulley, or the claimed paper card/ticket with entrant and administrative game identifiers and payout indications including permutations because both provide the same function of providing game information respective of each individual player and maintaining unique records of each player selections. Therefore, it would have been prima facie obvious to modify Hannan in view of Kail in further view of Tulley to obtain the invention with respect to claims 3-4

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because such a modification would have been considered a mere design consideration which fails to patentably distinguish over the prior art of Hannan in view of Kail in further view of Tulley.

Claims 8 & 14: Hannan in view of Kail in further view of Tulley discloses the above with respect to Claim 1, but excludes accessing an assigned permutation or game card/ticket by entering in a game record identifier. Hannon discloses allowing the user to access his/her game tickets/combinations/permutations by logging in to his/her account via a password, each combination is associated with a game identifier, and that entry fees are paid via a credit card transaction from the a webpage (see above). Tulley discloses a database with player identifiers and ticket identifiers associated with respective randomly assigned player permutations (see above). However, Applicant has not disclosed that having the player access the player assigned permutations or game card/ticket by entering in a game record identifier provides an advantage or solves a stated problem. One of ordinary skill in the art furthermore, would have expected the lottery system of Hannan in view of Kail in further view of Tulley, and applicant's invention, to perform equally well with either the log-in means and unique game identifiers of Hannan in view of Kail in further view of Tulley, or the claimed accessing an assigned permutation or game card/ticket by entering in a game record identifier because both provide the same function of securely allowing a player to view the assigned permutation that is unique to the player/entrant. Therefore, it would have been prima facie obvious to modify Hannan in view of Kail in further view of Tulley to obtain the invention with respect to claims 8 because such a modification would have been

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considered a mere design consideration which fails to patentably distinguish over the prior art of Hannan in view of Kail in further view of Tulley.

Claims 9-10: Hannan in view of Kail in further view of Tulley discloses the above with respect to claim 1, but excludes wagering on permutations corresponding to a marathon and selecting prior participants having times less than a predetermined maximum Hannan discloses that the lottery system is drawn towards any type of sporting event such as car racing, bicycle racing like the Tour de France, and the winning criteria can be based on finish placement, scoring totals, timing of scoring, statistical totals or the like. In an example of such an event, Hannan discloses that the system can relate to football wherein players can choose or attempt to match the six NFL teams that will score the highest points on a given weekend (see above). It would be obvious to one of ordinary skill in the art at the time of the invention to have modified the system of Hannan in view of Kail in further view of Tulley such that the gaming event was a marathon/race, wherein the top participants are prior participants having a less time than a predetermined maximum and the winning criterion is based on time of completion of participants (timing of scoring or statistical totals). Such a modification would provide an even further sporting event to wager/bet on attracting users that prefer marathons over other sports, thus, increasing players' interest and participation.

Response to Arguments

Applicant's arguments with respect to claims 1, 3-16 have been considered but are moot in view of the new ground(s) of rejection. Applicant amendments appear to be drawn to disclose the wagering ticket respective of one entry fee allowing an individual

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to predict a (combination of outcomes of a plurality of games) per time interval.

However, Examiner contends that further clarification is needed to claim such and overcome the 112 rejection. However, as such the above has been provided to address the new limitations.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Green (US 2003/0184012) teaches a lottery system comprising a ticket for predicting games of a football season and paying without regards to the other games.

Brain (US 2005/0093228) teaches a lottery ticket for a given football week for predicting outcomes of a plurality of games.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

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the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to TRAMAR HARPER whose telephone number is (571)272-6177. The examiner can normally be reached on 7:30am - 5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Pezzuto can be reached on (571) 272-6996. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Ronald Laneau/ Primary Examiner Art Unit 3714 Application/Control Number: 10/767,504 Page 14

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